L	Hits	Search Text	DB	Time stamp
Number				,
_	4	("5029207"  "5832092").PN.	USPAT;	2004/06/23
	1		US-PGPUB;	15:04
			DERWENT	
~	109	encryption with algorithm with management	USPAT;	2004/06/17
			US-PGPUB;	10:58
			DERWENT	
_	4	(encryption with algorithm with management) and (renew	USPAT;	2004/06/17
		with key\$2)	US-PGPUB;	11:09
			DERWENT	
-	2.7	(encryption with algorithm with management) and	USPAT;	2004/06/17
		(updat\$ with key\$2)	US-PGPUB;	11:3 <i>5</i>
:			DERWENT	
_	9	(encryption with algorithm with management) and	USPAT;	2004/06/17
		(protect\$ near1 algorithm)	US-PGPUB;	11:54
			DERWENT	
~	187	(380/281).CCLS.	USPAT;	2004/06/17
			US-PGPUB;	11:54
		·	DERWENT	
-	88	(380/273).CCLS.	USPAT;	2004/06/17
			US-PGPUB;	11:54
			DERWENT	
~	270	((380/281).CCLS.) or ((380/273).CCLS.)	USPAT;	2004/06/17
			US-PGPUB;	11:54
			DERWENT	
~	1	(((380/281).CCLS.) or ((380/273).CCLS.)) and	USPAT;	2004/06/17
		(protect\$ near1 algorithm)	US-PGPUB;	12:44
			DERWENT	
-	753	(713/193).CCLS.	USPAT;	2004/06/28
			US-PGPUB;	09:06
	247	(713/172).CCLS.	DERWENT USPAT;	2004/06/17
~ .	287	(/13/1/2).CCL3.	US-PGPUB:	12:44
			DERWENT	12:77
	112	(713/159).CCLS.	USPAT:	2004/06/17
_	'''		US-PGPUB;	12:44
			DERWENT	12:11
	10	(((713/193).CCLS.) or ((713/172).CCLS.) or	USPAT;	2004/06/17
	'	((713/159).CCLS.)) and (protect\$ near1 algorithm)	US-PGPUB;	12:44
		The state of the s	DERWENT	
_	1103	((713/193).CCLS.) or ((713/172).CCLS.) or	USPAT;	2004/06/21
		((713/159).CCLS)	US-PGPUB;	09:31
			DERWENT	
	163	ishii.in. and koji.in.	USPAT;	2004/06/17
		,	US-PGPUB;	12:51
			DERWENT	

-	10831	ishii.in.	USPAT;	2004/06/21
			US-PGPUB;	13:24
			DERWENT	
_	20	(smart adj 1 card\$2) same ((encrypt\$ near1 algorithm)	USPAT;	2004/06/17
		with secret)	US-PGPUB;	12:56
			DERWENT	
_	21	("4747139"   "4817140"   "5003410"   "5033084"	USPAT	2004/06/21
		"5034980"   "5155768"   "5199066"   "5418713"	401711	08:51
		"5592651"   "5636276"   "5661799"   "5677953"		00.71
		"573+823"   "573+891"   "5745568"   "5754649"		
	i			
		"5757907"   "5778421"   "5794217"   "5857021"		
		"6189098").PN.	/ICBAT	
	21	("4747139"   "4817140"   "5003410"   "5033084"	USPAT	2004/06/21
		"5034980"   "5155768"   "5199066"   "5418713"		08:51
1	Ì	"5592651"   "5636276"   "5661799"   "5677953"		
		"5734823"   "5734891"   "5745568"   "5754649"		
		"5757907"   "5778421"   "5794217"   "5857021"		
		"6189098").PN.		
-	12	(("4747139"   "4817140"   "5003410"   "5033084"	USPAT	2004/06/21
		"5034980"   "5155768"   "5199066"   "5418713"		08:51
		"5592651"   "5636276"   "5661799"   "5677953"		
		"5734823"   "5734891"   "5745568"   "5754649"		
		"5757907"   "5778+21"   "579+217"   "5857021"		
		"6189098").PN.) and encrypt\$		
_	1103	((713/193).CCLS.) or ((713/172).CCLS.) or	USPAT;	2004/06/21
		((713/159).CCLS.)	US-PGPUB;	09:31
		1.00	DERWENT	
<u>-</u>	8	(((713/193).CCLS.) or ((713/172).CCLS.) or	USPAT:	2004/06/21
		((713/159).CCLS.)) and ((protect\$ near2 algorithm)	US-PGPUB;	10:01
		with encrypts)	DERWENT	, 5,5,5
	33	(((713/193).CCLS.) or ((713/172).CCLS.) or	USPAT;	2004/06/21
-		((713/159).CCLS.)) and (((protects or conceals or	US-PGPUB;	11:01
		secret) near2 algorithm) with encrypt\$)	DERWENT	11:01
	0.4	] 01	USPAT;	2004/0//2:
~	84	(smart adj1 card\$2) and (((protect\$ or conceal\$ or		2004/06/21
		secret) near2 algorithm) with encrypt\$)	US-PGPUB;	12:22
			DERWENT	
-	72	5029207.URPN.	USPAT	2004/06/21
		41004		12:17
-	50	5029207.URPN. and algorithm	USPAT;	2004/06/21
			US-PGPUB;	12:31
			DERWENT	
~	29	(5029207.URPN. and algorithm) and (smart adj 1	USPAT;	2004/06/21
		card\$2)	US-PGPUB;	12: <del>1</del> 9
			DERWENT	
-	25	(smart adj 1 card\$2) same (encrypt\$ adj 1 algorithm)	USPAT;	2004/06/21
		same protect\$	US-PGPUB;	13:03
		,	DERWENT	
	<u></u>	<u> </u>		L

~	48	(smart adj 1 card\$2) same (decrypt\$ adj 1 algorithm)	USPAT;	2004/06/21
			US-PGPUB;	12:59
			DERWENT	
~	0	(smart adj 1 card\$2) same ((decrypt or decrypting) adj 1	USPAT;	2004/06/21
		encrypts adj 1 algorithm)	US-PGPUB;	12:59
		-	DERWENT	
~	3	(smart adj 1 card\$2) same ((decrypt or decrypting) adj 1	USPAT;	2004/06/21
		algorithm)	US-PGPUB;	13:01
			DERWENT	
-	8	(smart adj 1 card\$2) and ((decrypt) adj 1 algorithm)	USPAT;	2004/06/21
		-	US-PGPUB;	13:01
			DERWENT	
~	27	(smart adj 1 card\$2) same (encrypt\$ adj 1 algorithm)	USPAT;	2004/06/21
		same protect\$	US-PGPUB;	13:04
		·	JPO;	
			DERWENT	
~	0	(smart adj 1 card) same (encrypt\$ adj 1 algorithm) same	USPAT;	2004/06/21
		computationally	US-PGPUB;	13:07
			JPO;	
			DERWENT	
~	1	(smart adj1 card) same (encrypt\$ adj1 algorithm) same	USPAT;	2004/06/21
		computat\$	US-PGPUB;	13:10
		'	JPO;	
			DERWENT	
_	9	(smart adj 1 card) same (encrypt\$ adj 1 algorithm) same	USPAT:	2004/06/21
		calculat\$	US-PGPUB;	13:17
			JPO;	
			DERWENT	İ
_	0	(smart adj 1 card) same ((encrypt\$ adj 1 algorithm) with	USPAT;	2004/06/21
		simpl\$)	US-PGPUB;	13:17
		· ·	JPO;	
			DERWENT	
_	17	(smart adj 1 card) and ((encrypt\$ adj 1 algorithm) with	USPAT:	2004/06/21
		simpl\$)	US-PGPUB;	13:18
		·	JPO;	
			DERWENT	
_	3	ishii.in. and (smart adj 1 card\$2)	USPAT;	2004/06/21
			US-PGPUB;	13:25
			DERWENT	
-	17	ishii.in. and (token\$2)	USPAT;	2004/06/21
			US-PGPUB;	13:59
			DERWENT	
_	2	4827512.pn.	USPAT;	2004/06/21
			US-PGPUB;	13:59
			DERWENT	
	98	lijima.in. and Yasuo.in.	USPAT;	2004/06/22
			US-PGPUB;	12:12
			DERWENT	
L		<u> </u>	<del></del>	

-	2.8	((password or pin) with based) same (key with modif\$)	USPAT:	2004/06/21
			US-PGPUB;	14:34
			DERWENT	
-	2	6078664.pn.	USPAT;	2004/06/22
		,	US-PGPUB;	08:32
			DERWENT	
_	98		USPAT;	2004/06/22
	,,	, J	US-PGPUB;	12:13
			DERWENT	12.17
	0	(lijima.in. and Yasuo.in.) and (encrypt adj2 algorithm)	USPAT;	2004/06/22
~			US-PGPUB;	12:16
				12:10
		//	DERWENT	
~	12	((ic or smart) adj 1 card) and (encrypt adj2 algorithm)	USPAT;	2004/06/28
			US-PGPUB:	13:19
			DERWENT	
-	1	((ic or smart) adj 1 card) and (protect adj2 algorithm)	USPAT:	2004/06/22
			US-PGPUB;	1 <del>4</del> :12
			DERWENT	
~	0	ciphered adj 1 encryption adj 1 algorithm	USPAT;	2004/06/22
			US-PGPUB;	12:41
			DERWENT	
~	109	(ciphered or encrypted or encrypt) adj 1 encryption adj 1	USPAT;	2004/06/22
		algorithm	US-PGPUB;	12:42
			DERWENT	
~	7	(ciphered or encrypt) adj 1 encryption adj 1 algorithm	USPAT;	2004/06/22
		3, 3, 3, 3	US-PGPUB;	12:42
			DERWENT	
_	31 <i>837</i>	((ic or smart) adj 1 card) or token and (protect adj2	USPAT:	2004/06/22
	,	algorithm)	US-PGPUB:	12: <del>14</del>
		,	DERWENT	
_	4	(((ic or smart) adj 1 card) or token) and (protect adj2	USPAT:	2004/06/22
	,	algorithm)	US-PGPUB;	12:44
		5	1	
	,	encruption adi Lalgorithm adi Looptcoller	1	7004/06/22
-		Since appropriate and a second one		
			i	11:12
	,	(8/2471458   8/1517008   8/1/00008) PNI	1	3004/0//23
-	6	("677/147"   "6171790"   "6160890").   N. 		1
				1 <del>1:1</del> 7
-	°	"20000046564"		
				15:04
~	53	"46564"		
				15:05
			DERWENT	
-	6898	masuda.ín.	USPAT;	2004/06/23
			US-PGPUB;	15:05
	<u></u>		DERWENT	
	55 6898	encryption adj 1 algorithm adj 1 controller  ("6347145"   "6151390"   "6160890").PN.  "20000046564"  "46564"  masuda.in.	USPAT; US-PGPUB;	2004/06/23

	38	"0046564"	USPAT;	2004/06/23
			US-PGPUB;	15:06
			DERWENT	,
	2	"20030046564"	USPAT;	2004/06/23
-	_	200,000,000	US-PGPUB;	15:06
			DERWENT	17.00
	760	(713/193).CCLS.	USPAT;	2004/06/28
~	/80	( 1 ) 13 )).CCLO.	US-PGPUB;	09:06
			DERWENT	07.00
	2	((713/193).CCLS.) and (encrypt adj1 algorithm)	USPAT;	2004/06/28
_		(() 1)/ 17/).CCEO.) and tenergipt and 1 argorithms	US-PGPUB;	09:08
			DERWENT	07.00
	1	((713/193).CCLS.) and (algorithm with inaccessible)	USPAT;	2004/06/28
- ·	3	((/ 19/ 199). CC_O.) and (algorithm with maccessible)	US-PGPUB;	09:28
			DERWENT	09:28
			USPAT;	2004/06/28
~	0	encrypt adj 1 cryptographic adj 1 (algorithm or function)	US-PGPUB;	
			DERWENT	09:31
	/ "	1 (1 ( ) 1 (	USPAT;	2004/06/28
-	65	encrypt with (cryptographic adj 1 (algorithm or function))	US-PGPUB;	12:00
				12:00
,			DERWENT USPAT;	3004/0//34
-	3	5805800.pn.	1	2004/06/28
			US-PGPUB;	12:28
			DERWENT	3004/0//34
-	2	<i>5857</i> 021.pn.	USPAT:	2004/06/28
			US-PGPUB;	12:32
	_		DERWENT	3004 (0/ /34
-	2	5809300.pn.	USPAT;	2004/06/28
			US-PGPUB;	12:34
			DERWENT	3004 (0/ /34
-	2	5392351.pn.	USPAT;	2004/06/28
			US-PGPUB;	12:37
		5440/11	DERWENT USPAT:	2004/06/28
-	2	5110631.pn.	US-PGPUB;	12:42
	,		DERWENT	12:72
,		5555204.00	USPAT:	2004/06/28
_	2	5555304.pn.	US-PGPUB;	12:44
			DERWENT	12:77
		5737413	USPAT:	2004/06/28
-	2	5737413.pn.	US-PGPUB;	12:51
			DERWENT	12:71
	2	6279006.pn.	USPAT;	2004/06/28
\ \frac{1}{2}.		62/ 7006.pn.	US-PGPUB;	12:59
			DERWENT	(4:77
	2	(17220000	USPAT;	2004/06/28
_		6173390.pn.	US-PGPUB;	12:59
			DERWENT	12:77
L	J		I DEVATIVI	<u> </u>

-	213	((ic or smart) adj 1 card) with ((cryptographic or	USPAT;	2004/06/28
		encryption) adj 1 (algorithm\$2 or function\$2))	US-PGPUB;	13:20
			DERWENT	
_	0	(((ic or smart) adj 1 card) with ((cryptographic or	USPAT;	2004/06/28
		encryption) adj 1 (algorithm\$2 or function\$2))) and	US-PGPUB;	13:21
		(simple near2 algorithm)	DERWENT	
~	0	(((ic or smart) adj 1 card) with ((cryptographic or	USPAT;	2004/06/28
•		encryption) adj 1 (algorithm\$2 or function\$2))) and	US-PGPUB;	13:22
		(comprimize near2 algorithm)	DERWENT	
-	0	(((ic or smart) adj 1 card) with ((cryptographic or	USPAT:	2004/06/28
		encryption) adj 1 (algorithm\$2 or function\$2))) and	US-PGPUB;	13:23
		(comprimise near2 algorithm)	DERWENT	
-	0	(((ic or smart) adj 1 card) with ((cryptographic or	USPAT;	2004/06/28
		encryption) adj 1 (algorithm\$2 or function\$2))) and	US-PGPUB;	13:23
		(comprimis with algorithm)	DERWENT	
~	0	comprimis\$ near2 algorithm	USPAT;	2004/06/28
			US-PGPUB;	13:23
			DERWENT	
~	0	comprimis\$ with algorithm	USPAT;	2004/06/28
			US-PGPUB;	14:32
			DERWENT	
-	136	encrypted adj 1 algorithm	USPAT:	2004/06/28
			US-PGPUB;	14:33
			DERWENT	
-	3	(encrypted adj 1 algorithm) and (decrypt adj 1 algorithm)	USPAT;	2004/06/28
			US-PGPUB;	1 <del>4</del> :3 <i>7</i>
			DERWENT	
-	8	(encrypted adj 1 algorithm) and (decrypt adj2 algorithm)	USPAT;	2004/06/28
			US-PGPUB;	14:39
			DERWENT	
-	1.1	(encrypted adj 1 algorithm) and (decrypt near2	USPAT;	2004/06/28
		algorithm)	US-PGPUB;	14:39
			DERWENT	